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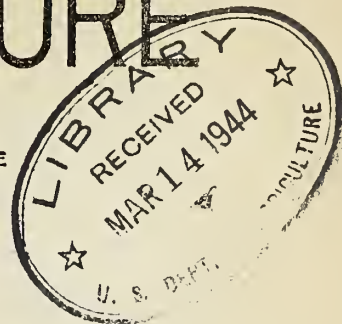
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COTTON LITERATURE

SELECTED REFERENCES

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COTTON LITERATURE is compiled mainly from material received in the Library of the U. S. Department of Agriculture.

Copies of the publications listed herein can not be supplied by the Department except in the case of publications expressly designated as issued by the U. S. Department of Agriculture. Books, pamphlets, and periodicals mentioned may ordinarily be obtained from their respective publishers or from the Secretary of the issuing organization. Many of them are available for consultation in public or other libraries.

PRODUCTIONGeneral

Arkansas agricultural experiment station. Forty-eighth annual report, fiscal year ending June 30, 1936. Ark. Agr. Expt. Sta. Bull. 337, 73pp., illus., tables, processed. Fayetteville. 1936.

Partial contents: Cotton improvement and breeding, by L.M. Humphrey, pp.34-36; Cotton fiber investigations, by B.P. Johnson, pp.36-37; A genetical, physiological, and pathological study of the cotton plant with special reference to cotton wilt and breeding of wilt resistant varieties, by V.H. Young and L.M. Humphrey, pp.60-61.

India. Burma. Department of agriculture. Report of the agricultural stations for the year ended the 31st March 1936. 201pp., tables, charts. Rangoon, 1936. 22 B92An

Partial contents: Mahlaing agricultural experiment station--Experiments on yield of cotton, pp.153-156; Allanmyo agricultural experiment station--Experiments on yield of cotton as affected by breeding, pp.182-186.

India. Sind. Department of agriculture. Annual report...for the year 1935-36, by W.L. Jenkins. 171pp., tables. Karachi, 1937. 22 S16

Partial contents: The improvement of crops--Cotton, pp.15-25; Crop conditions--Cotton, p.71; Agronomic investigations; Cotton, pp.72-75; Botanical investigations--Cotton, pp.75-83; Maintenance of purity and seed extension schemes, pp.83-84; The manuring of cotton, pp.118-121; The effect of continuous cotton cropping on the soil and on crop yields, pp.121-122.

Indore (City). Institute of plant industry, Indore, Central India. Progress report for the year ending 30th June 1936. 100pp., tables. Bombay, [1937]; 107.5 In2P.

Partial contents: Cotton--Botany and genetics, pp.8-15; Cotton--Physiology, pathology and agronomy, pp.15-43.

Kenya colony and protectorate. Department of agriculture. Annual report 1936, vol.2. 100pp., tables. Nairobi, Kenya Colony, Govt. printer, 1937. 24 Af8A

Cotton wilt, p.AGR 12; Cotton pests, pp.AGR 51-52.

Nyasaland protectorate. Department of agriculture. Annual report...1936. 64pp., tables. Zomba, 1937. 24 N98A

Cotton, p.10; Cotton insects, stainers and bollworm, pp.20-22; Cotton production, pp.29-31, 34-37, 37-39, 56-57, 59.

Peat, J.E. Notes from the cotton station Gatooma, 1937. Rhodesia Agr. Jour. 34(10):773-781, illus. October 1937. (Published by the Department of Agriculture, Salisbury, Rhodesia) 24 R34

Cultivation and the insect pests of Southern Rhodesia are noted.

Soria, H.P. Insectos y enfermedades que atacan al algodonero. Boletin de Agricultura y Ganaderia [Córdoba] no.161, pp.44-46. July-August 1937. (Published by Ministerio de Obras Publicas, Casilla de Correo 38, U.T. 4820-6464, Córdoba, Argentina) 9 C81Po

To be continued.

Insects and diseases which attack the cotton plant.

Botany

Abraham, P., and Ayyar, V. Ramanatha. L'anatomie florale comme moyen de classification des cotonniers. Revue de Botanique Appliquée et d'Agriculture Tropicale, Bulletin Mensuel 17(192-193): 651-655. August-September 1937. (Published at 57, Rue Cuvier, Paris 5^e, France) 26 R323

Floral anatomy as a means of classification of cotton plants.

Amin, K.C. Interspecific hybridization in cotton. Poona Agr. Coll. Mag. 29(2):50-52, table. September 1937. (Published at Poona, India) 22 P79

A further account of the progress made on the hybrids mentioned in the note in Poona Agricultural Magazine 28(1), July 1936.

Luthra, Jai Chand, and Chima, Indar Singh. Some studies on temperature of the cotton plant in the Punjab. Indian Acad. Sci., Proc. 6(3): 131-169, illus., tables, charts. September 1937. (Published by the Indian Academy of Sciences, Hebbal, Bangalore, India) 513 In25B
References, p.169.

Agronomy

Alarcon M., Adolfo. La region algodonera del Valle de Juarez. Agricultura 1(1):23-24. July-August 1937. (Published by the Secretaría de Agricultura y Fomento, San Jacinto, D.F., Mexico) 8 Ag823

The cotton region of the valley of Juarez.

Argentine Republic. Junta nacional del algodon. Cartilla para el cultivo del algodonero; instrucciones para el agricultor. Argentine Republic, Junta Nacional del Algodon, [Publicaciones] no.1 (ed.4), 62pp., illus. Buenos Aires. 1936. 281.3729 Ar3

Note on the cultivation of cotton; instructions for the farmer.

Ceylon. Department of agriculture. Administration report of the acting Director of agriculture for 1935 [by] Dr. J.C. Hutson. Part IV. Education science and art (D). 105pp., tables. Colombo, 1936. 22.5 C33R

Pelwehera cotton rotation station, Dambulla, pp.25-26; Middeniya cotton rotation station, pp.34-36; Tissa cotton rotation station, p.36. The cultivation of cotton as well as rotation experiments is described.

Churchman, W.L., Russell, R., and Manns, T.F. Copper sulfate as a plant nutrient and soil amendment. 1935 work on tobacco, cotton and corn. Crop Protection Digest Bull.55, 16pp., illus., tables. Washington, Crop Protection Institute. 1936. 464.9 C88

Coimbatore, India. Cotton breeding station. Annual report...for the year 1935-36. 25pp., tables. Coimbatore, [1937] 72.9 C66

Cultivation methods and results for the season are given.

Cotton and fertilizer. Potash Jour. 1(5):9-10. September-October 1937. (Published by the American Potash Institute Inc., Investment Bldg., Washington, D.C.) 57.8 P842

Editorial on the current cotton situation with respect to the national fertilizer outlook.

Cotton yield per acre. Cotton Trade Jour. 17(46):2. Nov. 13, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Editorial on reasons for the large yield per acre this year.

Crowther, Frank, Tomforde, Adolf and Mahmoud, Ahmed. Experiments in Egypt on the interaction of factors in crop growth. 6. Further experiments on the nitrogenous and phosphatic manuring of cotton. Royal Agr. Soc., Egypt, Bull. 30 (Tech. Sec.) 55pp., illus., tables, charts. Cairo. 1937. 24 Sol3B
References, pp. 45-46.

Crowther, Frank. Experiments in Egypt on the interaction of factors in crop growth. 7. The influence of manuring on the development of the cotton crop. Royal Agr. Soc., Egypt, Bull. 31 (Tech. Sec.) 70pp., illus., tables, charts. Cairo. 1937. 24 Sol3B
References, pp. 66-67.

Crowther, Frank, Tomforde, Adolf, and Mahmoud, Ahmed. Experiments in Egypt on the interaction of factors in crop growth. 8. Manuring of cotton in Egypt; an account of the work of the joint agricultural research scheme. Royal Agr. Soc., Egypt, Bull. 32 (Tech. Sec.) 38pp., illus., tables, charts. Cairo. 1937. 24 Sol3B

Dulanto, Luis Gamarra. Fe de erratas del Curso de algodon. Agronomia 2(4):I-III. September 1937. (Published at Apartado 456, La Molina, Lima, Peru) 9.8 Ag83

Errata of Progress of Cotton (Agronomia 2(1): [part 3] 3-54. June 1937. Noted in Cotton Literature for August 1937.)

Les études agronomiques de l'office du Niger en 1936. Revue de Botanique Appliquée et d'Agriculture Tropicale, Bulletin Mensuel 17(1936-1937): 624-632, tables. August-September 1937. (Pub-

lished at 57, Rue Cuvier, Paris V^e, France)
26 R323

Agronomic studies of the office of Niger in
1936.

Varieties of cotton are noted pp.624-626.

Fernandes, Grijalva R. Melhoramentos dos algo-
doeiros arboreos e os "invariante morphologicos."
Revista Algodoreira 3(23):4-6, illus. August 1937.
(Published at Recife, Brazil) 72.8 R32

Improvement of tree cotton and the "morphologi-
cal characteristics."

Fernandes, Grijalva R. Os problemas do algodao
no estado de S. Paulo. Revista Algodoreira
3(22):5. July 1937. (Published at Recife,
Brazil) 72.8 R32

The cotton problems in the state of Sao Paulo.

Fertilizer and better seed bring success to this
South Carolina farmer, whose farm near Hartsville
is visited yearly by thousands from this and other
countries. Fertilizer Rev. 12(5):11, illus.
September-October 1937. (Published at 616 In-
vestment Bldg., Washington, D.C.) 57.8 F414

The David R. Coker farm is described. Improve-
ment in quality of South Carolina cotton is men-
tioned.

Fertilizer situation. Potash Jour. 1(5):17-19,
chart. September-October 1937. (Published by
the American Potash Institute Inc., Investment
Bldg., Washington, D.C.) 57.8 P842

The record cotton production in the United
States for 1937 with the resultant decline in
prices is discussed in its relations to the pros-
pects of the fertilizer industry for the coming
season.

Heath, O.V.S. A study in soil cultivation. The
effects of varying soil consolidation on growth
and development of rain-grown cotton. Jour.
Agr. Sci. 27(Part 4):511-540, tables, charts.
October 1937. (Published by Cambridge University
Press, Fetter Lane, E.C.4, London, England)
10 J822

References, p.540.

India. Central Provinces and Berar. Department of agriculture. Report on the 1. Agricultural college, Nagpur; 2. Chemical, botanical, mycological and entomological research; 3. Agricultural engineering section; 4. Maharajabagh menagerie together with the external work of the veterinary inspector attached to the Agricultural college, Nagpur, for the year ending the 31st March 1936. 35pp. Nagpur, 1936.
107.5 N13A

Partial contents: Annual report of the mycological section for the year ending the 31st March 1936--Cotton, vernalization, pp.26-27.

India--Cotton improvement in Khandesh. Textile Weekly 20(505):586. Nov. 5, 1937. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127
Plans "for the improvement of the Jarila cotton in Khandesh" are described.

Ito, Tatsuo. The relationship of soil type to certain characters of cotton plant. So. Manchuria Railway Co., Agr. Expt. Sta., Research Bull. no. 21, pp.1-15, illus. June 1937. (Published by the South Manchuria Railway Co., Manchuria) J 107 So8R

References, p.15.

In Japanese.

Oakes, J.Y. The effects of potash fertilizer on cotton in Louisiana. La. Agr. Expt. Sta. Bull. 291, 11pp., illus., table, charts. [Baton Rouge.] 1937. 100 L93
Literature cited, p.11.

Peters, R.W. Suitable cotton varieties for the 1937-38 planting. Queensland Agr. Jour. 48(3): 352-353, illus. Sept. 1, 1937. (Published by Queensland Department of Agriculture and Stock, Brisbane, Queensland, Australia) 23 Q33

Steyaert, R.L., and Vrydagh, J.M. Voyage d'étude des travaux relatifs à la culture cotonnière dans l'Uganda. Agriculture et Elevage au Congo Belge 11(11):167. November 1937. (Published at 34, rue de Stassart, Bruxelles, Belgium) 26 Ag84

Journey to study the work relative to cotton cultivation in Uganda.

Straits Settlements and Federated Malay States.

Department of agriculture. Guide to the experimental plantation, Serdang, by the staff of the agricultural division. 141pp., illus., tables, charts. Kuala Lumpur, Federated Malay States, 1931. 107 Se6

Experiments with cotton growing, pp.42-43.

Tamura, Mitsugi. Native methods of cotton culture in Manchoukuo. So. Manchuria Railway Co., Agr. Expt. Sta., Research Bull. no.21, pp.113-137, illus. June 1937. (Published by South Manchuria Railway Co., Manchuria) J 107 So8R

In Japanese.

Tashkent. Vsesoiuznyi nauchno-issledovatel'skii institut po khlopkovodstvu - Tsentralnaia selektsionnaia stantsia. Brief report and trend of the scientific work of the Central plant breeding station, All-Union scientific cotton research institute. 94pp., tables, Tashkent, Soiuznikhi, 1936. 72 T183

In Russian.

Tashkent. Vsesoiuznyi nauchno-issledovatel'skii institut po khlopkovodstvu - Tsentralnaia selektsionnaia stantsia. Collection of articles from the Central plant breeding station, All-Union scientific cotton research institute. (A.M. Mal'tseva, ed.) 152pp., illus., tables, Tashkent, Soiuznikhi, 1936. 72 T1835

In Russian.

United States Agricultural adjustment administration.

Effects of winter soil-conserving crops; a compilation of experimental work on winter soil-conserving crops in the southern region and nearby states. U.S. Agr. Adjustment Admin. South. Region Agr. Conservation no.2, 54pp., tables. Washington. 1936. 1.42 So8Sr

Effects on yields of cotton are included.

Williams, C.B. Study starvation signs on tobacco and cotton. Better Crops with Plant Food 21(10): 14-15, 40-41, illus. October 1937. (Published at Investment Bldg., Washington, D.C.) 6 B46

Fertilizers to be used on different types of soils depending on deficiency in the soil are described.

Zukovskii, P.M. On the cotton regions of Azerbaijan. Leningrad. Akademiiia Sel'skokhoziaistvennykh Nauk Imeni V. I. Lenina, Bull. 11:24-28. 1936. (Published at Herzen Street, 42, Leningrad, U.S.S.R.) 20 L54B

In Russian.

"The need for cotton varieties resistant to diseases and pests is indicated, and some new selections from the American type 'Special Mead' are mentioned." - Empire Cotton Growing Rev. 14(4): 330. October 1937.

Diseases

Rea, H.E. Control of root rot by crop rotation. Acco Press 15(11):9-10. November 1937. (Published by Anderson, Clayton & Co., Houston, Tex.) 6 Ac2

Insects

Clark, C.F. A compilation of experimental data on boll weevil control. Miss. Agr. Expt. Sta. Bull. 319, 32pp., tables. State College. 1937. 100 M69

La Dirección de sanidad vegetal inició una intensa campana para combatir la lagarta rosada en el territorio de Formosa. Gaceta Algodonera 13(164):12-13. Sept. 30, 1937. (Published at Reconquista 331, Casilla Correo 550, Buenos Aires, Argentina) 72.8 G11

The Plant Health Administration initiates an intense campaign to fight the pink bollworm in the territory of Formosa (Argentina).

Gaines, J.C. Tests of insecticides for cotton boll weevil and bollworm control using the Latin square plat arrangement and analysis of variance. Jour. Econ. Ent. 30(5):785-790, illus. October 1937. (Published at Amherst, Mass.)

Jack, R.W. Division of entomology, annual report for year 1936. Rhodesia Agr. Jour. 34(7):570-592, table. July 1937. (Published at Salisbury, Rhodesia) 24 R34

Cotton pests, p. 573.

O milagre do algodão paulista e o terrível perigo que o ameaça. Chacaras e Quintaes 55(2):194-197, illus. Feb. 15, 1937. (Published at Rua da Assembléa, 16, São Paulo, Brazil) 9.2 C34
 The wonder of São Paulo cotton and the terrible danger that threatens. (The pink boll worm).

Reppert, A.R. Intensive demonstrations in cotton flea hopper control. Jour. Econ. Ent. 30(5): 712-715. October 1937. (Published at Amherst, Mass.) 421 J822

Sloan, W.J.S. Cutworms in seedling cotton. Queensland Agr. Jour. 48(4):503-504. Oct. 1, 1937. (Published by Department of Agriculture, Brisbane, Queensland, Australia) 23 Q33

Trinchieri, Giulio. Il "Verme Rosa" del cotone in Italia. Società Entomologica Italiana, Bollettino 68(9-10):160-162. Dec. 30, 1936. (Published at Via Brigata Liguria, 9, Genova, Italy)
 420 It1

References in footnotes.

The pink bollworm of cotton in Italy.

"In a recent paper Li Feng-swen included Italy among the countries in which Platyedra gossypiella, Saund. occurs. The author was not aware of its presence there, but found on enquiry that it has been recorded as infesting over 50 per cent of the cotton bolls in Sicily, where it was first observed in 1927."-Empire Cotton Growing Rev. 14(4):339. October 1937.

Farm Engineering

La apanadora mecánica de algodón. Vida Agrícola 14(167):819-821. October 1937. (Published at Lima, Peru) 9.8 V66
 Mechanical cotton pickers.

Cotton picking contest. Co-op Cotton Weekly News 4(17):2. Nov. 2, 1937. (Published at Bakersfield, Calif.)

Report of the annual cotton picking contest of Kern County, California. The winner "turned in 765 pounds in nine hours this year compared with 791 pounds in 1934."

Instruções para a colheita de algodão. Revista
Algodeira 3(22):6. July 1937. (Published at
Recife, Brazil) 72.8 R32
Instructions for harvesting cotton.

Machine picking--and then? Its effect on labor, on
cotton growing industry and farming in general.
Ariz. Producer 16(16):6. Nov. 1, 1937. (Published
at 313 North Third Ave., Phoenix, Ariz.) 6 Ar44
A forecast for mechanical cotton picking is
given.

The mechanical cotton picker. Cotton Digest 10(5):
6, 15, illus. Nov. 6, 1937. (Published at 710
Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
The present status of the development of a
mechanical harvester is noted.

Farm Management

Baker, O.E. A graphic summary of the number, size,
and type of farm, and value of products. (Based
largely on the census of 1930 and 1935). U.S.
Dept. Agr. Misc. Pub. 266, 76pp., tables, charts.
Washington. 1937. 1 Ag84M

Cotton farms, p.42; Average size of cotton farms
and land use, 1930, p.51.

Cotton for cactus. How the Southwest cotton company
transformed a dreary Arizona desert into flower-
ing fields. Acco Press 15(11):5-8, illus.
November 1937. (Published by Anderson, Clayton
& Co., Houston, Texas) 6 Ac2

Cotton Land Resources

Investigaciones y fomento del algodón en la provincia
de Tucumán. Realiza una activa campaña la estación
experimental agrícola, en este sentido. Gaceta
Algodonera 13(164):15-22, illus. Sept. 30, 1937.
(Published at Reconquista 331, Casilla Correo 550,
Buenos Aires, Argentina) 72.8 G11

Investigations and encouragement of cotton in
the province of Tucumán. The agricultural experi-
ment station starts an active campaign for this
reason.

Johnson, R.W. Land utilization in Tennessee. .
 Tenn. Acad. Sci., Jour. 12(4):362-376, illus.,
 table, charts. October 1937. (Published at
 Nashville, Tenn.) 500 T25A
 To be continued.
 The cotton region, pp.366-376.

Farm Social Problems

Blalock, H.W. Plantation operations of landlords
 and tenants in Arkansas. Ark. Agr. Expt. Sta.
 Bull.339, 45pp., tables, charts. Fayetteville.
 1937. 100 Ar4tB3

"An attempt 'to picture the cotton plantation
 in Arkansas as an operating enterprise; to study
 the inputs and outputs of the plantation as a
 whole, of the landlord, and of each of the tenant
 classes; to analyze the relationships between
 landlord and tenants; to show the social and
 economic contributions of the plantation to the
 welfare of both tenants and landlords; to point
 out causes for variations of financial returns
 to landlords and tenants; and to indicate methods
 for improving the welfare of persons directly con-
 nected with cotton plantations.'"-Empire Cotton
 Growing Rev. 14(4):327. October 1937.

Vasey, Tom. and Folsom, Josiah C. Survey of agri-
 cultural labor conditions in Concordia Parish,
 Louisiana. 13pp., tables, processed. Wash-
 ington, United States Department of Agriculture,
 1937.

"Concordia Parish lies wholly in the Delta
 bottomlands of the Mississippi River. Most of
 its farms are large, three-fifths of them com-
 prising 1,000 acres or more. Although it has
 some stock and fruit farms, the Parish is devoted
 primarily to the production of cotton. This
 study was confined to cotton farms, and, because
 of their size, relatively few of these were
 covered. Cotton picking was in full swing while
 the survey, which lasted from September 1 to
 September 19, was in progress."

Vasey, Tom, and Folsom, Josiah C. Survey of
 agricultural labor conditions in Karnes County,
 Texas. 15pp., tables, processed. Washington,
 United States Department of Agriculture, 1937.

"Karnes County, Texas, in the central part
 of southeastern Texas, is devoted chiefly to

cotton culture, with corn as its second most important crop. The greatest demands for labor come in April and August."

Cooperation in Production

Cotton improvement in Panola County. Farm and Ranch 56(22):10. Nov. 15, 1937. (Published at 3306 Main St., Dallas, Tex.) 6 T31

Interest in developing one-variety communities is noted.

Doyle, C.B.: Make progress in one-variety cotton program. Mid-So. Cotton News 15(5):1. November 1937. (Published at 822 Falls Bldg., Memphis, Tenn.) 72.8 C8295

It has worked! Harrison County cotton standardization program has resulted in positive benefits. Acco Press 15(11):1-4, illus. November 1937. (Published by Anderson, Clayton & Co., Houston, Tex.) 6 Ac2

Efforts to develop a one-variety community in Harrison County, Texas are described.

Towards better quality cotton. Other states have tried the one-variety-community idea and met with success--Why can't Texas? Cotton Digest 10(7): 5, 14. Nov. 20, 1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

PREPARATION

Ginning

Adams, Orville. Farmersville, Texas, gin modernizes outfit. Cotton and Cotton Oil Press 38(47):3-4, illus. Nov. 20, 1937. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

The author discusses power cost in the ginning of cotton.

Arkansas-Missouri ginners' association recommends ginning rates. Amer. Ginner and Cotton Oil Miller 14(12):8. August 1937. (Published at P.O. Box 504, Little Rock, Ark.) 72.8 Am35

The rates were adopted at the annual convention in Hot Springs, July 26 and 27, 1937.

Bennett, Charles A., and Gerdes, Francis L. New developments in vertical seed cotton driers. Cotton Ginners' Jour. 9(2):5,12, illus. November 1937. (Published by Texas Cotton Ginners' Association, Inc., 109 North Second Ave., Dallas, Tex.) 304.8 C824

Butler, Eugene. Why not cooperative ginning? A great success in the Southwest; now let Southeast try it. Prog. Farmer (Car.-Va. ed.) 52(9):10. September 1937. (Published at Professional Bldg., Raleigh, N.C.) 6 P945

"Texas and Oklahoma are far ahead of other cotton-producing states in one of the most potentially important agricultural developments of recent years--cooperative ginning. With 160 cooperative gins in Texas and 100 in Oklahoma, they have scored...a great success."

Careless ginning causes warehouse fires. Cotton Digest 10(7):9. Nov. 20, 1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

Extracts from a report of the National Fire Protection Association.

Also in Cotton Trade Jour. 17(48):3. Nov. 27, 1937.

Catamarca tiene en el algodón un porvenir magnífico, expresó el Ministro de agricultura en su discurso de inauguración de la primera desmotadora, instalada en la ciudad de Catamarca, el 7 de junio de 1937. Noticioso 2(27):1-2. July 3, 1937. (Published by Ministerio de Agricultura de la Nacion, Buenos Aires, Argentina) 9 Ar311N

Catamarca has in cotton a splendid future, said the Minister of Agriculture in his address of inauguration of the first gin, installed in the city of Catamarca, June 7, 1937.

Cotton driers aiding ginning of wet staple. Temperatures as high as 220 degrees used with excellent effect. Cotton Trade Jour. 17(46):2. Nov. 13, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Gerdes, G.A. Some factors affecting quality ginning. Amer. Ginner and Cotton Oil Miller 15(2): 3-4. October 1937. (Published at P.O. Box 504, Little Rock, Ark.) 72.8 Am35

Jones, T.N. Improved methods of cotton ginning exhibited at Mississippi state fair. Cotton and Cotton Oil Press 33(45):7, illus., table. Nov. 6, 1937. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

Paulson, W.E., and Baggett, R.T. Bases of computing patronage dividends of cooperative cotton gins. Jour. Farm Econ. 19(4):878-885, tables. November 1937. (Published by American Farm Economic Association, Asher Hobson, Treasurer, University of Wisconsin, Madison, Wis.) 280.8 J822

Prove cotton drier makes better staple, increases the price. Mid-So. Cotton News 15(5):2. November 1937. (Published at 822 Falls Bldg., Memphis, Tenn.) 72.8 C8295

Experiments of the United States Department of Agriculture are noted.

Baling

Altgelt, A. Putting out fire in cotton. South. Agr. 67(11):9. November 1937. (Published at 1523 Broadway, Nashville, Tenn.) 6 So83

"Curiously enough kerosene is the most effective thing for putting out a fire in a cotton bale."

Bale weights exceptionally heavy. Cotton Digest 10(6):9, table. Nov. 13, 1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

Bale weights by states for 1937 and 1936 are compared.

Government buys cotton bagging for test use. Textile Bull. 53(8):29. Oct. 21, 1937. (Published by Clark Publishing Co., 118 West Fourth St., Charlotte, N.C.) 304.8 So82

MARKETING

General

Are we prosperous or only "nigger rich?" Staple Cotton Rev. 15(11):1-2. November 1937. (Published by the Staple Cotton Cooperative Association, Greenwood, Miss.) 72.8 St22

The present marketing situation in the Delta is commented upon.

Cary, A.H. Cary, Savannah exchange head, in cotton plea. Asks return to operation under economic law, hits meddling. Cotton Trade Jour. 17(46):3. Nov. 13, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Address on the cotton situation at annual meeting of Savannah Cotton Exchange.

Cheatham, Robert J. Cotton goes to mill. Agr. Situation 21(11):18-20. Nov. 1, 1937. (Published by United States Department of Agriculture, Bureau of Agricultural Economics, Washington, D.C.) 1 Ec7Ag

Marketing American cotton and mill consumption 1936-37 and outlook for 1937-38 are noted.

Hickman, F.G. U.S. must buy if it is to sell, German leaders tell publisher. Cotton Trade Jour. 17(47):1. Nov. 20, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

The author gives his impression of the German cotton trade outlook.

India. Indian central cotton committee. Supply and distribution of the various types of Indian cotton during the season of 1935-36. Indian Cent. Cotton Com. Statis. Bull. 6, 27pp., tables. Bombay. 1937. 72.9 In233S

Rossiter, Fred J. Far Eastern situation affects American agriculture. Agr. Situation 21(11): 10-12. Nov. 1, 1937. (Published by United States Department of Agriculture, Bureau of Agricultural Economics, Washington, D.C.) 1 Ec7Ag

The raw cotton situation in China and the textile situation in both China and Japan are noted.

United States Bureau of agricultural economics. Cotton, 1938, agricultural outlook charts, 21pp., tables, charts. Washington, 1937.

United States Bureau of agricultural economics.

The cotton outlook for 1938. 17pp., tables. Washington, 1937.

Also in Cotton Situation Nov. 27, 1937, pp. 1-17. Summary in Cotton Ginner's Jour. 9(3):7, 16. December 1937.

United States Bureau of agricultural economics.
 The farm outlook for 1938. U.S. Dept. Agr.,
 Misc. Pub. 298, 43pp., illus., tables, charts.
 Washington. 1937.
 Cotton, pp.10-12.

Demand and Competition

American ring yarns, 30's to 46's cotton counts agreement adopted. Textile Weekly 20(505):584. Nov.5, 1937. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127

Report of meeting held in Manchester, England, November 3, 1937, "to learn the results of the scheme to establish enforceable fixed price agreements for" 30's to 46's ring-spun yarns from American cotton. The scheme was adopted by most of the mills.

Ascoli, W.S. Lancashire's real remedy. Textile industry must have export markets. Textile Weekly 20(506):625,627. Nov.12,1937. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127

Atkinson, Lillie Lee. Some important reasons for the shift of the cotton goods industry from the North to the South. Univ. Ala. Business News 8(2):1-3. Oct.1,1937. (Published at University, Ala.)

References in footnotes.

"It is noted that from 1913 to 1935, the South has had advantages over the North in the form of lower wages, longer hours, the double shift, child labor, lower taxes and tax concessions, and lower unit power costs. It seems reasonable to conclude that these advantages are to a large degree responsible for the shift of the cotton goods industry from the North to the South." -Domestic Commerce 20(11):205. Oct.20,1937.

Benoit, A.W. Future of cotton spindlage. Factors affecting number of spindles country can support-- Cotton consumption, competitive fibres, production per spindle, average numbers of yarn, hours of operation. Amer. Wool & Cotton Repr. 51(42): 11-12. Oct.21,1937. (Published by Frank P. Bennett & Co., Inc., 530 Atlantic Ave., Boston, Mass.) 304.8 W88

Part of a paper presented at the regional meeting in Cambridge, Mass., of the Textile Division of the American Society of Mechanical Engineers.

Britain reported urged to purchase U.S. cotton.
 Textile Bull. 53(9):15. Oct. 28, 1937. (Published by Clark Publishing Co., 118 West Fourth St., Charlotte, N.C.) 304.8 So82

Rumor of a suggestion that the British government buy cotton at the present low price for the purpose of making a profit or of having a supply in case of war is noted.

Cotton manufacture--Present status of industry in the United Kingdom. Com. Reports no. 48, p. 940. Nov. 27, 1937. (Published by U.S. Bureau of Foreign and Domestic Commerce, Washington, D.C.) 157 C76D

Davenport, Walter. All work and no pay. Collier's 100(20):9-10, 70, 72-75, illus. Nov. 13, 1937. (Published by Crowell Publishing Co., 250 Park Ave., New York, N.Y.) 110 Co

The situation among textile workers in the South is described.

Dhoneau, L.A. Spinners demand quality cotton. Farm and Ranch 56(21):19. Nov. 1, 1937. (Published at 3306 Main St., Dallas, Tex.) 6 T31

Staple lengths required by spinners in the United States and in various foreign countries are noted.

Economic significance of the proposed boycott of Japanese goods. Rayon Organon 8(11):157. November 1937. (Published by Textile Economics Bureau, Inc., 21 East 40th St., New York, N.Y.) 304.8 T3128

Cotton goods are included in the study.

Fisher urges self-regulation at Thread institute meeting. Fibre and Fabric 90(2753):6-7. Nov. 6, 1937. (Published by Wade Publishing Co., 465 Main St., Kendall Square, Cambridge, Mass.) 304.8 F44

Report of recent annual meeting of Cotton Thread Institute.

Great Britain. Imperial economic committee. Intelligence branch. Industrial fibres. A summary of figures of production, trade and consumption relating to cotton, wool, silk, flax, jute, hemp and rayon. 128pp., tables, processed. London, H.M. Stationery off., 1937. 280.39 G794C (no. 12)

Hickman, Francis G. Germany, busy with arms exports, defers expansion of textile trade. Cotton Trade Jour. 17(48):1,4. Nov. 27, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

L'Industria cotoniera Italiana e il problema dell'autarchia. Relazione alla corporazione tessile presentata dalla federazione nazionale fascista degli industriali cotonieri. Bollettino della Cotoniera 32(9):553-568, tables. September 1937. (Published at Via Borgonuovo, 11, Milano, Italy) 304.8 B63

The Italian cotton industry and the problems of the autarchy. Report to the textile corporation concerned by the Fascist National Federation of the Textile Industry.

[Joint committee of cotton trade organisations.] Self-government plan for cotton industry. Request for enabling bill. Joint committee's proposals. Textile Mercury and Argus 97(2535):406, ix. Oct. 22, 1937. (Published at 41, Spring Gardens, Manchester, England) 304.8 T318

Also in Textile Recorder 55(656):18,56, Nov. 6, 1937; Manchester Guardian Com. 35(905):344. Oct. 22, 1937.

Koch, P.A. New and interesting European staple fibers. A review of current, international rayon staple fibers. Rayon Textile Monthly 18(11): 753-756, illus. November 1937. (Published at 303 Fifth Ave., New York, N.Y.) 304.8 R21

To be continued.

[Koester, George R.] Replies to Collier article on Southern mill villages. Southern millmen unified in resentment over magazine attack. Jour. Com. 174(13478):11. Nov. 16, 1937. (Published at 63 Park Row, New York, N.Y.) 286.8 J82

Reply to article by Walter Davenport on "All work and no pay."

Magri, Francesco. L'Industria cotoniera in Bulgaria nel quadro della riorganizzazione industriale della nazione. Bollettino della Cotoniera 32(9):591-599. September 1937. (Published at Via Borgonuovo, 11, Milano, Italy) 304.8 B63

The cotton industry in Bulgaria in relation to the industrial reorganization of that nation.

Mill demand a good guide in cotton improvement.

Amer. Ginner and Cotton Oil Miller 15(2):10. October 1937. (Published at P.O. Box 504, Little Rock, Ark.) 72.8 Am35

Demand is shown by grade and staple for certain foreign countries.

Murchison scores article on wages in Southern mills.

Answers points made and also notes recent positive advances--Other leaders also condemn charges. Daily News Rec. no.271, p.16. Nov.18,1937. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48

Comment on the recent article in Collier's Weekly by Walter Davenport on wages in South-eastern cotton mills.

Rajaratnam, G.V. Expansion of the textile industry in South India. Mysore Econ. Jour. 23(10):334-335. October 1937. (Published at No.19, Gundopunt Buildings, Bangalore City P.O. Mysore State, British India) 280.8 M99

Riemer, Harry. Fight of Southern cotton mills to raise pay related. Daily news Rec. no.273, pp.5,7. Nov.20,1937. (Published at 8 East 13 St., New York, N.Y.) 286.8 N48

"Reply to the article in Collier's, 'All Work and No Pay', written by Walter Davenport."

Skinner's cotton trade directory of the world, 1937-38. 1062pp. Manchester, Eng., T. Skinner & co. [1937] 304.8 Sk3 1937/38

Sommaripa, Alexis. The future of spun rayon.

Rayon Textile Monthly 18(11):741-743. November 1937. (Published at 303 Fifth Ave., New York, N.Y.) 304.8 R21

To be continued.

Address delivered at the annual convention of the National Association of Cotton Manufacturers, Providence, R.I., October 6,1937.

Sommer, Robert. Lang of France asserts textile outlook dismal. Paris correspondent supplies economic background view of situation. Cotton Trade Jour. 17(48):1. Nov.27,1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Report of an interview with Phillippe Lang as to the cotton textile situation in France.

Staple fibre expansion. Amazing increase in world production. Textile Weekly 20(506):629, table, charts. Nov. 12, 1937. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127
World rayon staple fiber production is given.

Stronger cotton, wool trade groups sought in Japan. Government for change in present associations to make possible voluntary import control--Text of law given. Daily News Rec. no. 14566, p. 5. Nov. 3, 1937. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48

Importers of raw cotton into Japan are urged to organize.

Tremelloni, Roberto. Appunti sulla modificazione strutturale dell'industria cotoniera nel mondo. Bollettino della Cotoniera 32(9):581-582, table. September 1937. (Published at Via Borgonuovo, 11, Milano, Italy) 304.8 B63

To be continued.

Note on the structural modification of the cotton industry of the world.

Tucker, J.L. An insight into a new product, fiber-glas for textiles. Cotton [Atlanta] 101(11): 41-43, 102, illus. November 1937. (Published by W.R.C. Smith Publishing Co., Grant Bldg., Atlanta, Ga.) 304.8 C823

Uses of fiber-glas are noted.

United States Federal Trade Commission. Trade practice rules for the rayon industry. Rayon Organon 8(11):160-161 November 1937. (Published by Textile Economics Bureau, Inc., 21 East 40th St., New York, N.Y.) 304.8 T3128

Also in Rayon Textile Monthly 18(11):738-740. November 1937.

Uyehara, Shigeru. The industry and trade of Japan. Ed. 2, rev. 259pp., tables. London, P.S. King & Son, Ltd., 1936. Libr. Cong. HC462 U8
The cotton industry, pp. 81-98.

Supply and Movement

L'Acreage cotonnier en 1937. L'Union des Agriculteurs d'Egypt, Bull. 35(285):426-427, tables. August-September 1937. (Published at 25, Rue Cheikh Abou El-Sebaa, Cairo, Egypt) 24 Un32 Cotton acreage in 1937 [Egypt]. Compared by varieties.

The administration and improvement. Cotton Digest 10(7):6. Nov. 20, 1937. (Published at 710 Cotton Exchange Bldg., Houston Tex.) 286.82 C822 Editorial on the need for improving cotton quality.

L'Algérie et le coton. Association Cotonnière Coloniale Bulletin Trimestriel 35(28):105-106. Oct. 1, 1937. (Published at 55, Rue de Châteaudun, Paris XIX^e France) 72.9 As7 Algeria and cotton.

Argentine Republic. Junta nacional del algodon. Factores que determinan el área sembrada con algodón. Argentine Republic, Junta Nacional del Algodón, Boletín Informativo no. 20, 19pp., tables, charts. Buenos Aires. 1936. 72.9 Ar3 Factors which determine the area planted to cotton.

Brazil scraps coffee policy after 7 years. Turn to cotton? Cotton Trade Jour. 17(45):1,2. Nov. 6, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214 The possibility of increased cotton production in Brazil is discussed.

[Clapp, Alston, Sr.] Clapp discusses quality deterioration. Cotton Digest 10(6):8-9. Nov. 13, 1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822 Extracts from address at Houston Agricultural Club.

Cotton plantation in Ethiopia. Textile Recorder 55(656):68. Nov. 6, 1937. (Published at Old Colony House, Manchester, 2, England) 304.8 T311 Italian companies formed to develop cotton growing in Ethiopia are described.

El cultivo del algodón en Misiones. Se está realizando en este territorio una activa propaganda a fin de intensificar en mayor escala este cultivo.

Gaceta Algodonera 13(164):27-29, illus. Sept.30, 1937. (Published at Reconquista 331, Casilla Correo 550, Buenos Aires, Argentina) 72.8 G11

The cultivation of cotton in Misiones. There is being realized in this territory an active propaganda for the purpose of intensifying on a larger scale this cultivation.

Fikry, M. Aziz. La raccourcissement de nos cotonns exige-t-il une modification dans notre politique cotonnière? L'Union des Agriculteurs d'Egypte, Bull. 35(285):397-403. August-September 1937. (Published at 25, Rue Cheikh Abou El-Sebaa, Cairo, Egypt) 24 Un32

Does the shortening of our cottons require a modification in our cotton policy?

Discussed quality of fibers of different varieties cultivated in Egypt.

Gdynia gets its biggest single cargo, American.

Cotton Trade Jour. 17(47):1. Nov.20,1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Receipts at Gdynia, Poland, for 1936/37 are noted.

Lloyd, Stewart J. The future of cotton growing in Alabama. Univ. Ala. Business News 6(9):1-3. May 1,1936. (Published at University, Ala.)

Malta. Department of agriculture. Annual report... during 1935-36. 66pp., tables. Malta, Govt. printing off., 1937. 16 M29

Cotton production, p.VII.

Nikitine, B. Le coton africain. Association Cotonnière Coloniale Bulletin Trimestriel 35 (28):106-108, tables. Oct.1,1937. (Published at 55, Rue de Châteaudun, Paris XIX^e France) 72.9 As7

African cotton.

Les progrès de la culture du coton en Egypte. Agriculture et Elevage au Congo Belge 11(11):165-167, tables. November 1937. (Published at 34, rue de Stassart, Bruxelles, Belgium) 26 Ag84

The progress of cotton cultivation in Egypt.

Record cotton crops. Textile Weekly 20(506):619, table. Nov.12,1937. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127

Editorial on the estimate of the 1937 crop in the United States and other countries and the reaction of prices to the estimates.

Statistique cotonniere annuelle. L'Union des Agriculteurs d'Egypt, Bull. 35(285):427-429, tables. August-September 1937. (Published at 25 Rue Cheikh Abou El-Sebaa, Cairo, Egypt) 24 Un32

Annual cotton statistics [Egypt].

Annual cotton movement in Alexandria for the 1936-37 season compared to that of the season 1935-36.

Tavares, Heitor. O algodao na economia de Pernambuco. Revista Algodoera 3(23):7-9. August 1937. (Published at Recife, Brazil) 72.8 R32

Cotton in economy of Pernambuco.

U., G. La production cotonnière de nos territoires d'outre-mer. Association Cotonnière Coloniale Bulletin Trimestriel 35(28):109-110. Oct.1,1937. (Published at 55, Rue de Châteaudun, Paris XIX^e France) 72.9 As7

Cotton production in our [French] territories over-seas (1936).

West Indies. (British). St. Vincent. Department of agriculture. Report...for the year 1936. 19pp., tables. Kingstown, Govt. printing off., 1937. 102 F528

Cotton industry, pp.4-6. Production for 1935-36 and 1936-37 is given.

Prices

Exit Sakel futures. Textile Mercury and Argus 27(2533):351. Oct.8,1937. (Published at 41, Spring Gardens, Manchester, England) 304.8 T318

The closing price of the final September contract for Sakellaridis futures in Liverpool is given.

Garrard, W.M. Mr. Garrard's survey. Staple Cotton Rev. 15(11):3-6. November 1937. (Published by the Staple Cotton Cooperative Association, Greenwood, Miss.) 72.8 St22

The author comments on the movement of futures prices following the crop estimates in recent months and on the outlook for prices.

Hickman, Francis G. Unpegged price would capture some of America's lost markets. Factors for and against U.S. in France, Belgium and Holland sketched. Cotton Trade Jour. 17(45):1,3. Nov.6, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Marketing and Handling Methods and Practices

Andrews, Stanley. "We're different" says Carolina. Amer. Cotton Grower 3(6):10-11, illus. November 1937. (Published at 535 Gravier St., New Orleans, La.) 72.8 Am32

Methods of marketing cotton in South Carolina are noted.

The Giza 7 futures contract. Liverpool cotton association members to consider new form. Textile Weekly 20(507):657,671. Nov.19,1937. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127

MacIntyre, A.J. The Giza 7 contract. Textile Weekly 20(507):653. Nov.19,1937. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127

Extracts from a speech at the meeting of Sudan Plantations Syndicate, Ltd., on November 15.

Wright, J.W., and Nixon, R.L. Handling cotton to prevent weather damage. U.S. Ext. Serv., Off. of Coop. Ext. Work, Lecture Notes for Film-strip Ser. no.160 (rev.), 12pp., mimeogr. Washington, United States Department of Agriculture, 1936. 1.9 Ex892La

Services and Facilities

B., T.R. The cotton planters take sides. New Repub. 92(1190):186. Sept.22,1937. (Published at 40 East 49th St., New York, N.Y.)

In the column entitled "Washington Notes" it is reported that the Association of Southern Commissioners of Agriculture met at Memphis "boiling with anger against Mr. Roosevelt and Secretary Wallace...The immediate cause of the planters' anger is the administration's cotton-loan-subsidy program, announced on August 30 by Mr. Wallace.".

Cámara de arbitrajes de algodón. Vida Agricola 14(166):737-738. September 1937. (Published at Casilla 1159, Lima, Peru) 9.8 V66
Chamber of Cotton Arbitration.

Cotton correctly classed. Cotton Digest 10(7):6. Nov. 20, 1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

Editorial stating that "undoubtedly the producers are receiving the correct class on their cotton, according to the best efforts of the classers which have been employed by the various compresses to class out cotton presented for the government loan."

Cotton inquiry wind-up nears finale Nov. 9. State legislative committee to hold last meeting and then make its report. S.C. Market Bull. 18 (170):1. Nov. 4, 1937. (Published by the Department of Agriculture, Commerce and Industries, Anderson, S.C.) 280.39 So8

The inquiry into the classing of cotton for the 12-cent loan, by a committee of the South Carolina legislature is commented upon.

Hit on-shore war risk cancellation plan, in special Memphis meet. Shippers, bankers and underwriters of nation in emergency conference. American underwriting believed necessary to expedite cotton export. Cotton Trade Jour. 17(48):1, 2. Nov. 27, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Report of a meeting held in Memphis, Tenn., Nov. 22, 1937.

Keep oriental trade channels open, is plea. New Orleans spot cotton merchants' assn. asks friendly attitude. Cotton Trade Jour. 17(45):1. Nov. 6, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Resolutions of the association are given.

Oklahoma cotton growers association. Resolution adopted by OCGA board. Okla. Cotton Grower 18(2):1. Oct. 15, 1937. (Published at 10 West Sixth St., Oklahoma City, Okla.) 72.8 Ok4

The resolution requests that a committee to class cotton for the Commodity Credit Corporation's loan be located in Oklahoma.

Smith, Winthrop H. King cotton wins place in Loop, Chicago mart serving southwest. Board of trade director tells of development of cotton section. Cotton Trade Jour. 17(46):1,3. Nov. 13, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Market Geography

Allred, Charles E., Raskopf, Benjamin D., Boyer, P.B., and Hatfield, G.H. Relation of cotton production to consumption by areas, Tennessee. U.S. Works progress administration. Cooperative plan of rural research: Monograph 58, 29pp., tables, charts, mimeogr. Knoxville. 1937. 173.2 W89Co

"Agricultural Economics and Rural Sociology Department, Agricultural Experiment Station, University of Tennessee."

Marketing Costs

New York cotton exchange. Costs of delivering and receiving cotton on New York cotton exchange contract at designated delivery points. General information. 7op., tables. (New York) 1937. 287 N488Co

UTILIZATION

Fiber, Yarn, and Fabric Quality

Ahmad, Nazir. Technological reports on trade varieties of Indian cottons, 1937. India. Indian Central Cotton Com. Technol. Lab. Technol. Bull. (ser. A) 38, 145pp., tables. Bombay. 1937. 72.9 In2332Co

Alexandria testing house progress report, 1935-36. Internatl. Cotton Bull. 15(59):394-395. April 1937. (Published at 26 Cross St., Manchester, 2, England) 72.8 In8

American chemical society. Division of cellulose chemistry meeting. Amer. Dyestuff Reprtr. 26(18): 554-558. Sept. 6, 1937. (Published by Howes Publishing Co., Inc., 440 Fourth Ave., New York, N.Y.) 306.8 Am3

Abstracts of papers to be presented on September 9, 1937. Includes abstract of paper by Wayne F. Sisson on "The x-ray diffraction behavior of cellulose derivatives: a general review."

American home economics association. Textiles and clothing division. Committee on textile analysis. A selected list of references on the chemical testing of textile materials. 30pp., processed. Washington, 1937. 241.4 Am37

Ball, H.J. Abrasion and wear testing. What is present status--can it succeed? Rayon Textile Monthly 18(11):750-751. November 1937. (Published at 303 Fifth Ave., New York, N.Y.) 304.8 R21

Abstract of paper read before the meeting of American Society for Testing Materials at New York, N.Y., October 21, 1937.

Booth, R.E. A monograph on counts testing. A wrap reel capable of measuring an "accurate" length. Textile Recorder 55(656):26, 28, illus., tables. Nov. 6, 1937. (Published at Old Colony House, Manchester, 2, England) 304.8 T311
Inaccuracies in yarn testing are pointed out.

Brown, Robert H. Textile testing laboratories. Textile Age 1(2):58-60, chart. May 1937. (Published at 381 Fourth Ave., New York, N.Y.)

"The most accurate and sensitive testing instruments are not to be relied upon unless they are free from fluctuations of temperature, air currents and humidity. Conditions under which accurate testing may be conducted are described."- Textile Research 7(10):405. August 1937.

Clark, G.L., and Smith, A.F. New mechanical devices for the measurement and interpretation of fiber diffraction patterns. Rev. Sci. Instruments 8(6):199-201, illus. June 1937. (Published by the American Institute of Physics, 175 Fifth Ave., New York, N.Y.) 297.8 R32

"A brief description is given of an instrument for measurement of the positions of interference on fibre patterns, and of its mode of use. A machine for the evaluation of unit cell size and the indexing of interferences on diffraction patterns is also described. It is a three-dimensional model which has been designed to displace the graphical two-dimensional methods. An example is given of the use of this instrument in the interpretation of the pattern of chitosan."- Textile Inst. Jour. 28(10):A582. October 1937.

Fibre fineness of American cotton. Internat. Cotton Bull. 15(59):411-412. April 1937. (Published at 26 Cross St., Manchester, 2, England)

72.8 In8

"The discovery of the variability and importance of fibre fineness by the U.S. Fibre and Spinning Laboratories has pointed to a new target for cotton breeders which may ultimately place American cotton in a much stronger position to compete for the world cotton business."

Haller, R. Nochmals zur frage der existenz von querelementen in den nativen vegetabilischen gespinstfasern. Helvetica Chimica Acta 20(2): 199-203, illus. Mar. 15, 1937. (Published by Georg & Co., Basel, Switzerland) 385 H36

References in footnotes.

More on the question of the existence of transverse elements in natural vegetable fibers.

"Transverse elements should cause smooth, even broken surfaces. Neither cotton nor bast fibres show such surfaces. Fibres treated by S's method show great swelling but no evidence of transverse elements. The barrel-shaped swelling of natural, and also of artificial fibres, is due to a cuticle, differing from the rest of the fibre. The natural and artificial fibres show similar phenomena and the latter are not considered to have transverse elements; hence the results observed are due to a membrane. The transverse elements described by S are merely remains of cuticle." - Textile Research 7(12):462. October 1937.

Harris, Stanton A., and Thompson, H. Jeanne. Pectic acid from the cotton fiber. Boyce Thompson Inst., Contrib. 9(1):1-5, table. July-September 1937. (Published at 1086 No. Broadway, Yonkers, N.Y.) 451 B69

Literature cited, pp.4-5.

"Presented before the Cellulose Division of the American Chemical Society meeting at Pittsburgh, Pennsylvania, on September 7, 1936."

"The present paper describes first the extraction of pectic acid from the mature cotton fiber, and second, its definite identification."

Helliwell, E.H. A study of some factors that affect the spinning value of cotton. Cotton [Atlanta] 101(11):99, table. November 1937. (Published by

W.R.C. Smith Publishing Co., Grant Bldg., Atlanta,
Ga.) 304.8 C823

Correction to the article printed in Cotton
[Atlanta] 101(9):66-68. September 1937.

An interesting sliver study. Saco-Lowell Bull.
9(4):18-20, illus. September 1937. (Published
at 60 Batterymarch St., Boston, Mass.)
304.8 Sal

Photographs of sliver from four methods of
drawing are discussed.

Margaretha, H., and Mark, H. Über die oberflächen-
struktur von natur-und kunstfasern. Melliand
Textilberichte 18(10):817-822, illus., tables.
October 1937. (Published at Heidelberg, Germany)
304.8 T312

On the fiber wall structure of natural and
artificial fibers.

Pilkington, J. Yarn strength of Egyptian mixings.
Textile Inst. Jour. 28(10):T305. October 1937.
(Published at 16 St. Mary's Parsonage, Manchester,
3, England) 73.9 T31

Letter regarding the paper on "Yarn strength
of Egyptian Mixings," written by Mr. F. Dunkerley.

Skinkle, John H. Physical and chemical textile
testing-I. Amer. Dyestuff Repr. 26(18):527-
536, illus., tables, charts. Sept. 6, 1937.
(Published by Howes Publishing Co., Inc., 440
Fourth Ave., New York, N.Y.) 306.8 Am3
References, pp. 532, 536.
To be continued.

Skinkle, John H. Physical and chemical textile
testing-II. Part I--Physical testing. Chapter
3--Fiber testing. Amer. Dyestuff Repr. 26(19):
563-567, illus., tables. Sept. 20, 1937. (Pub-
lished by Howes Publishing Co., Inc., 440 Fourth
Ave., New York, N.Y.) 306.8 Am3
References, pp. 565, 566, 567.
To be continued.

Valkó, Emmerich. Kolloidchemische grundlagen der
textilveredlung. 701pp., illus., tables, charts.
Berlin, Verlag von Julius Springer, 1937.
304 V23

Colloidal-chemical basis of textile improve-
ment.

Technology of Manufacture

Ala. Spinning room pointers. Cotton [Atlanta] 101(11):97-98. November 1937. (Published by W.R.C. Smith Publishing Co., Grant Bldg., Atlanta, Ga.) 304.8 C823

Items that should be checked from time to time are noted.

AMERICAN SOCIETY OF MECHANICAL ENGINEERS. Textile division. Diversified program. Cotton spindle-age, wet finishing progress, drying temperatures discussed at A.S.M.E. regional meeting. Textile World 87(12):2467, illus. November 1937. (Published by McGraw-Hill Publishing Co., Inc., 330 West 42d St., New York, N.Y.) 304.8 T315

Brief report of meeting held in Cambridge, Mass., October 15, 1937.

B., H. "Modern drafting in cotton spinning", by J. Noguera. Textile Inst. Jour. 28(10):P376. October 1937. (Published at 16 St. Mary's Parsonage, Manchester, 3, England) 73.9 T31
Letter to the editor.

D., C.R. The cotton card taker-in. Textile Manfr. 63(752):307-308, illus. August 1937. (Published by Emmott & Co., Ltd., 31 King St. West, Manchester, 3, England) 304.8 T3126

Devaux system of high-draft cotton spinning. Textile Manfr. 63(753):362, illus. September 1937. (Published by Emmott & Co., Ltd., 31 King St. West, Manchester, 3, England) 304.8 T3126

Hard and soft twisted yarns. Adapting the spinning mechanism to requirements. Textile Weekly 20 (506):631-632. Nov. 12, 1937. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127

Howard and Bullough Ltd.. High-draft cotton speed frames. A 5-line rollers cotton speed frame is provided as a single speed frame process and another system uses a 4-line rollers frame. Textile Manfr. 63(752):319-320, illus., charts. August 1937. (Published by Emmott & Co., Ltd., 31 King St. West, Manchester, 3, England) 304.8 T3126

New Saco-Lowell builder and traverse motion for spinning frames and twisters; a new design to meet new conditions. Saco-Lowell Bull. 9(4): 11-13, illus. September 1937. (Published at 60 Batterymarch St., Boston, Mass.) 304.8 Sal

The Saco-Lowell better draft system; a critical study of its construction, characteristics, and operation. Saco-Lowell Bull. 9(4):1-7, illus. September 1937. (Published at 60 Batterymarch St., Boston, Mass.) 304.8 Sal

[(Southern textile association.) Northern N.C.-Va. division discuss problems. Textile Bull. 53(8): 9-10,16,18,26-27,28-A, 28-B. Oct.21,1937. (Published by Clark Publishing Co., 118 West Fourth St., Charlotte, N.C.) 304.8 So82

To be continued.

Report of meeting held at Greensboro, on October 16,1937.

Also in Cotton [Atlanta] 101(11):55-58. November 1937.

[(Southern textile association. Tennessee division.) Tennessee division of STA at Knoxville. Cotton [Atlanta] 101(11):66-67. November 1937. (Published by W.R.C. Smith Publishing Co., Grant Bldg., Atlanta, Ga.) 304.8 C823

Report of the fall discussion meeting at the YMCA in Knoxville, Tennessee, October 30,1937. Carding, spinning, and weaving were discussed.

[(Southern textile association. Western South Carolina division.) South Carolina division, S.T.A. has record attendance. Textile Bull. 53(9):8,12-13, 16-17,22-23. Oct.28,1937. (Published by Clark Publishing Co., 118 West Fourth St., Charlotte, N.C.) 304.8 So82

Report of the first Semi-Annual Meeting at Greenville, S.C., October 23,1937. Carding and spinning were discussed.

Also in Cotton [Atlanta] 101(11):63-65,104-105. November 1937.

What is a good lap? The elements of good laps--and how to distinguish and secure them. Saco-Lowell Bull. 9(4):21-25, illus., charts. September 1937. (Published at 60 Batterymarch St., Boston, Mass.) 304.8 Sal

Technology of Consumption

American society for testing materials. Committee D-13 on textile materials. A.S.T.M. standards on textile materials...specifications, tolerances, methods of testing, definitions and terms. 306pp., illus., tables, charts. Philadelphia, American Society for Testing Materials, 1937. 304 Am32Am
Appendices include an abstract of the following paper; Regain in textile testing, by R.H. Brown, pp.283-286.

Cheatham, R.J., and DuPré, A. Mason, Jr. Cotton used in tire fabrics. 22pp., tables, charts, mimeogr. Washington, United States Department of Agriculture, Bureau of Agricultural Economics, 1937.

"In undertaking this study there were two principal aims: (1) To ascertain, so far as possible with the available data, what are the major factors that determine the quantities and qualities of cotton used in making tire fabrics, and (2) to obtain a reliable estimate of the quantity, by grade and staple, of cotton used in making tire fabrics during the cotton year 1935-36."

Cheatham, R.J. New industrial uses for cotton. 7pp., mimeogr. Washington, United States Department of Agriculture, Bureau of Agricultural Economics, 1937.

Address Oklahoma Farm Chemurgic Conference, Oklahoma City, November 10, 1937.

Extracts in Cotton Digest 10(7):4,14. Nov. 20, 1937.

Everett, Charles K. New uses for cotton. Mfrs. Rec. 106(11):34,66, illus. November 1937. (Published at Commerce and Water Sts., Baltimore, Md.) 297.8 M31

Efforts of the Cotton-Textile Institute to develop new uses are described.

Hemming, Doris. Bookcloths. The development of an interesting section of the textile industry. Textile Recorder 55(656):31-32. Nov. 6, 1937. (Published at Old Colony House, Manchester, 2, England) 304.8 T311

"Experience has proved that cotton and linen are by far the most suitable fabrics for the mechanical processes required to turn out books by the million."

Jackson, Burris C. New uses for cotton vital need. Largest crop in world history sustains East Texas Chamber's efforts for research laboratory. East Tex. 12(2):7, 20. November 1937. (Published by the East Texas Chamber of Commerce, Adolphus Hotel Bldg., Dallas, Tex.) 6 Ea73

COTTONSEED AND COTTONSEED PRODUCTS

Burgess, John S., Jr. Another co-op step by cotton farmers. News for Farmer Cooperatives 4(8):13-14, 21, illus. November 1937. (Published by Farm Credit Administration, Washington, D.C.)

Five cooperative cottonseed oil mill associations are described.

Chapman, Paul W. Cotton and live stock. 11pp., illus. 1937.

Address at 29th Annual Convention, Cottonseed Crushers' Association of Georgia, Savannah Beach, Ga., May 31, 1937.

The relation of cotton and live stock in the agriculture of Georgia is discussed. The establishment of a Cotton Institute at the University of Georgia is proposed.

Cotton seed. East African Agr. Jour. 3(2):90. September 1937. (Published at Nairobi, Kenya Colony, Africa) 24 Ea74

Use of cottonseed as cattle feed in Kenya is noted.

Feeding cottonseed meal and hulls. Tey. Farming and Citricult. 14(5):19. November 1937. (Published by E.C. Watson Publishing Co., Harlingen, Tex.) 80 T31

Gasoline from cottonseed foots. Soap 13(11):69. November 1937. (Published at 254 West 31st St., New York, N.Y.) 307.8 So12

From Jour. Chem. Eng. (China) 4, pp.169-172, 1937; through Chem. Abs.

Gibson, Kasson S. Note on the spectrophotometric grading of vegetable oils on the N" Lovibond scale. Oil and Soap 14(11):286-289, charts. November 1937. (Published by Gillette Publishing Co., 400 West Madison St., Chicago, Ill.) 307.8 J82

References, p.289.

A paper presented at the 28th annual meeting

of the American Oil Chemists' Society at Dallas, May 13-14, 1937.

"On the basis of data published by McNicholas, it is shown that there is no significant correlation between the lightness or darkness of an oil and the Lovibond grade assigned to the oil by the practical color grader. The Lovibond color grade of a vegetable oil may therefore be computed from its spectral transmittance by colorimetric methods without taking into account the luminous transmittance of the oil. This method of grading might serve to settle disputes among the oil chemists as to the correct Lovibond grade of an oil." Cottonseed oils were used in the tests.

Halo, G.A. Cottonseed and its many products.

South. Agr. 67(11):9. November 1937. (Published at 1523 Broadway, Nashville, Tenn.) 6 So83

Halverson, J.O., and Smith, F.H. Extraction of gossypol with different ethers. Causes of varying results. Indus. and Engin. Chem. 9(11): 516-517, tables. Nov. 15, 1937. (Published by the American Chemical Society, 20th and Northampton Sts., Easton, Pa.) 381 J825

Literature cited, p.517.

Extraction of gossypol from cottonseed meal is noted.

Harmon, S.M. The cottonseed situation. Cotton and Cotton Oil Press 38(44):3-4. Oct. 30, 1937. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

Address delivered October 8 before the Memphis (Tenn.) Agricultural Club.

Harmon, S.M. The outlook for cottonseed oil & cottonseed. Mfrs. Rec. 106(11):40,78-79, illus. November 1937. (Published at Commerce and Water Sts., Baltimore, Md.) 297.8 M31

Lander, P.E., and Dharmani, Pandit Lal Chand. Some digestibility trials on Indian feeding stuffs. XI. Cotton-seed cake as a cattle feed. Indian Jour. Veterinary Sci. and Animal Husbandry 7 (Part 3):225-230, tables. September 1937. (Published by the Manager of Publications, Delhi, India) 41.8 In22

Less cottonseed meal used as fertilizer in past year.

N.F.A. Serv. Letter Cottonseed Meal Rept.12
(letter 36):100-101, table, chart, mimeogr. Oct.
30, 1937. (Published for National Fertilizer
Association, 616 Investment Bldg., Washington,
D.C.) 57.9 N21L

Many uses for cotton rubber. Oil Mill Gazetteer
42(5):5. November 1937. (Published at Wharton,
Tex.) 307.8 Oi53

Cotton rubber is a by-product of cottonseed
oil.

Ringrose, R.C., and Morgan, C.L. The use of cotton-
seed meal in the chick starting ration. Poultry
Sci. 16(5):345-346. September 1937. (Published
450 Ahnaip St., Menasha, Wis.) 47.8 Am33P

Abstract of a paper presented at the 29th
annual meeting of the Poultry Science Associa-
tion, Madison, Wisconsin, August 10 to 13, 1937.

Rodêlo, Daniel de Oliveira. Da classificação do
linter. As vantagens da obrigatoriedade da classi-
ficação desse producto e a necessidade da
padronização dos seus principaes typos. Re-
vista Algodoreira 3(23):12-13. August 1937.
(Published at Recife, Brazil) 72.8 R32

The classification of linters. The advantages
of obligatory classification of this product
and the necessity of patronizing its principal
types.

Smith, F.H. Revised method for the estimation of
gossypol in cottonseed meal. Indus. & Engin.
Chem. 9(11):517-518. Nov. 15, 1937. (Published
by the American Chemical Society, 20th and North-
ampton Sts., Easton, Pa.) 381 J825

Literature cited, p.518.

Stone, L.T. The Delta products company, Wilson,
Ark., is proving the value of new pressure cooker.
Cotton and Cotton Oil Press 38(46):10-11, illus.
Nov. 13, 1937. (Published at 3116-18 Commerce St.,
Dallas, Tex.) 304.8 C822

Experiments with the pressure cooking of cot-
tonseed meats by the oil-milling industry are
noted.

United States Bureau of agricultural economics.
 The cottonseed outlook for 1938. 4pp., tables.
 Washington, 1937.
 Also in Cotton and Cotton Oil Press 38(46):
 3-4. Nov.13,1937.

United States Bureau of agricultural economics.
 Disposition of cottonseed, crop years 1909-1936,
 by states. 19pp., tables, mimeogr. Washington,
 1937.

LEGISLATION, REGULATION, AND ADJUDICATION

Anxious days for cotton. Textile Mercury and Argus 97(2533):349. Oct.8,1937. (Published at 41, Spring Gardens, Manchester, England)
 304.8 T318

Editorial commenting on the six-point cotton program for the United States proposed by Secretary H.A. Wallace.

Association, the Southern commissioners of agriculture. [Report of resolutions relating to cotton legislation passed at a meeting at Memphis, Tennessee, September 3 and 4,1937.] 5pp., mimeogr.
 [Memphis, 1937.]

Belair, Felix, Jr. King cotton on relief. Sat. Evening Post Nov.27,1937, pp.12-13,40,42,46-48, illus. (Published by Curtis Publishing Co., Independence Square, Philadelphia, Pa.)

The author discusses the Government's cotton policy under the New Deal with special reference to the recent speech by Secretary Henry A. Wallace at Memphis, Tenn.

Bhattacharyya, Khagendra Nath. Indian cotton tariff since 1930. Mysore Econ. Jour. 23(10):331-333. October 1937. (Published at No.19, Gundopunt Buildings, Bangalore City P.O. Mysore State, British India) 280.8 M99
 References in footnotes.

Burr, C.H. Cotton problem can be solved. Producing qualities wanted by world spinners, improved ginning practices and a better looking bale are more important than price pegging and production restrictions. Cotton Digest 10(6):3,13. Nov.13, 1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

Connally tells Texans acreage control need. State-wide meeting asks Congress for cotton research laboratories. Cotton Trade Jour. 17(46):3. Nov. 13, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Brief report of meeting sponsored by East Texas Chamber of Commerce, November 10, 1937.

Also in Cotton Digest 10(6):7. Nov. 13, 1937.

Cotton co-operatives offer suggested general principles for legislation affecting cotton producers. Tex. Co-op. News 17(11):3. Nov. 15, 1937. (Published by Texas Co-operative Publishing Co., Inc., 601 Taylor St., Fort Worth, Tex.) 72.9 T315F

A brief filed with the U.S. Senate subcommittee of the Committee on Agriculture and Forestry at the hearings in Dallas, Tex., October 26, 1937.

Cotton hearing at Dallas. Farm and Ranch 56(22): 10. Nov. 15, 1937. (Published at 3306 Main St., Dallas, Tex.) 6 T31

Report of hearing before the subcommittee of the Senate Committee on Agriculture and Forestry at Dallas Nov. 26, 1937 as to a cotton control program.

Cox, A.B. Shall we destroy the home market for cotton? Tex. Business Rev. 11(10):6-8. Nov. 24, 1937. (Published by Bureau of Business Research, University of Texas, Austin, Tex.) 280.8 T312

The author opposes the processing tax.

Also in Cotton Digest 10(9):3, 14. Dec. 4, 1937.

Cox, A.B. To preserve and expand markets should be major objective of our national agricultural policy. Cotton Digest 10(5):4, 15. Nov. 6, 1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

Decree on improvement of work of cotton textile industry. Russian Econ. Notes no. 354, pp. 3-5. Nov. 15, 1937. (Published by the Division of Regional Information, Bureau of Foreign and Domestic Commerce, Washington, D.C.)

"An abstract...of a decree of the Council of People's Commissars of the U.S.S.R., published in the Moscow Izvestia of September 17, 1937, containing measures to be taken to improve the work of the cotton textile mills of the U.S.S.R."

Edmonds, James E. "De Lawd smiled--and de white folks wept!" Country Gent. 107(12):7-8, 87, illus. December 1937. (Published by the Curtis Publishing Co., Independence Square, Philadelphia, Pa.) 6 C833

The author discusses the problems of the South in dealing with foreign competition when the government demands cotton production control.

German textile economics. Cotton Trade Jour. 17(48):3. Nov. 27, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Extracts from a discussion of "regulation of prices in the German textile industry...in the current Bulletin of the Hamburg World Economic Archives."

[Great Britain. Spindles board] The Spindle board's first year. Annual report shows 3,265,000 spindles in 48 mills acquired. Textile Weekly 20(505): 588-589, tables. Nov. 5, 1937. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127

Hold markets, lower tariff, probers told. Senator Smith's subcommittee conducts last hearing at Memphis. S.C. Market Bull. 18(170):1, 2. Nov. 4, 1937. (Published by the Department of Agriculture, Commerce and Industries, Anderson, S.C.) 280.39 S08

Report of hearing at Memphis, Tenn. of a sub-committee of the Senate Committee on Agriculture and Forestry.

Inform senators compulsory crop control desired. Some dissent tartly as representatives of three states are heard. Cotton Trade Jour. 17(43):3. Oct. 23, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

"Representatives of farmers of North Carolina, Virginia and Tennessee told a United States Senate Agriculture Committee sub-committee here [Winston-Salem, N.C.] Monday that they favored compulsory crop control."

[Jones, J. Roy] Agriculture commissioner charges effort to mislead public on cotton situation. J. Roy Jones seeks to secure help for cotton farmers of state--Tells about farm gatherings. S.C. Market Bull. 18(170):1. Nov. 4, 1937. (Published by the Department of Agriculture, Commerce and Industries, Anderson, S.C.) 280.39 S08

Government policies are discussed.

Karachi Indian merchants' association. Report for the year 1936. 210pp., tables. Karachi, 1937. 287 K14

Partial contents: Report of tariff board on textile industry, pp.48-49; Cotton ginning and pressing factories (amendment) act, p.50; Appendix XII.--Report of tariff board on textile industry, pp.160-163.

McAdoo, William Gibbs. Our agricultural surpluses--A proposed remedy. Cons. Rec. 81(166):12514-12516. Aug. 31, 1937. (Published at Washington, D.C.) 148.2 R24

"A statement...in a hearing before the subcommittee of the committee on agriculture and forestry of the Senate...August 19, 1937."

Cotton is used to illustrate the statement.

McLaurine, W.M. A last minute look at the wages-and-hours bill. Cotton [Atlanta] 101(11):44-46. November 1937. (Published by W.R.C. Smith Publishing Co., Grant Bldg., Atlanta, Ga.) 304.8 C823

The wages-and-hours bill is discussed from the point of view of the textile industry.

Meadows, W.R. Schemes fail. Cotton Digest 10(5): 12. Nov. 6, 1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

Extracts from remarks on the government's efforts to control cotton production.

Molyneaux, Peter. How the wages and hours bill would affect ginners. Cotton and Cotton Oil Press 38(48):3-4. Nov. 27, 1937. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

Molyneaux, Peter. [Flight of farmers due to tariff price level. Situation may require both payment of subsidy and moderate tariff revision.] Tex. Weekly 13(44):1-3. Oct. 30, 1937. (Published at Liberty Bank Bldg., Dallas, Tex.) 280.8 T31

Editorial commenting on farmers' testimony before the subcommittee of the Senate Committee on Agriculture and Forestry investigating the cotton situation.

Molyneaux, Peter. A program designed to control the South. Tex. Weekly 13(47):8-10. Nov. 20,

1937. (Published at Liberty Bank Bldg., Dallas, Tex.) 280.8 T31

The author "in radio broadcast, says the cotton control program before Congress is designed to place the South in a permanent condition of economic inferiority."

Molyneaux, Peter. The real cotton problem. Tex. Weekly 13(44):8-10. Oct. 30, 1937. (Published at Liberty Bank Bldg., Dallas, Tex.) 280.8 T31

The author "in radio broadcast, declares that control legislation will not solve it because what is needed is the restoration of consumption of American cotton abroad."

Molyneaux, Peter. Rewards of labor: Farm and factory. Tex. Weekly 13(45):8-10. Nov. 6, 1937. (Published at Liberty Bank Bldg., Dallas, Tex.) 280.8 T31

In a radio broadcast the author summarizes his impressions of hearings on cotton recently held before a subcommittee of the Senate Committee on Agriculture and Forestry.

[National cotton ginners' association.] Resolution labels Black-Connery bill disastrous to South. Cotton and Cotton Oil Press 38(48):9. Nov. 27, 1937. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

Resolution adopted by the Board of directors at their meeting in Memphis, Tennessee, November 18, 1937.

The new farm bill. Cotton Ginners' Jour. 9(2): 6, 20-21. November 1937. (Published by Texas Cotton Ginners' Association, Inc., 109 North Second Ave., Dallas, Tex.) 304.8 C824

Includes a cotton program presented by the Texas Cotton Ginners' Association.

Ousley, Clarence. Cotton fallacies. Cotton and Cotton Oil Press 38(45):14. Nov. 6, 1937. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

"Between the foolish growers who imagine that the Government can establish any price it may wish and the interests that would promote production in even larger volume than the present supply in order to furnish business for others than the growers, it is a wonder that we get anywhere in the solution of the complex cotton problem."

Poage, W.R. The cotton problem. Cotton Ginner's Jour. 9(2):7,13-14,18-19. November 1937. (Published by Texas Cotton Ginner's Association, Inc., 109 North Second Ave., Dallas, Tex.) 304.8 C824

Address at Waco Rotary Club offering a program for cotton production control.

Extracts in Cotton Digest 10(8):3,12-14. Nov. 27, 1937.

Richardson, T.C. Cotton on the home yard. Farm and Ranch 56(21):15,34. Nov. 1, 1937. (Published at 3306 Main St., Dallas, Tex.) 6 T31

The author discusses elements of the American cotton problem and suggests the principle upon which a government program might be based.

Senatorial group meets Texas farmers...Cotton cooperatives present views on what should be embodied in new farm legislation. Tex. Co-op. News 17(11):1,4. Nov. 15, 1937. (Published by Texas Co-operative Publishing Co., Inc., 601 Taylor St., Fort Worth, Tex.) 72.9 T315F

A report of the hearings of the subcommittee of the U.S. Senate Committee on Agriculture and Forestry, at Dallas, Texas, October 26, 1937.

Also noted in Cotton and Cotton Oil Press 38(44):7. Oct. 30, 1937.

Templeton, Kenneth S. Tariff reform, the sincere hope of the farmer. Cotton Digest 10(5):5. Nov. 6, 1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

Texas cotton association. The remedy for the cotton dilemma. A recommendation to the Congress of the United States. 3Opp., illus., tables, charts. Dallas, 1937.

Also in Cotton Digest 10(8):4-5. Nov. 27, 1937.

Texas cotton to get interstate rate. Cotton Digest 10(7):9. Nov. 20, 1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

A ruling of the United States Supreme Court is noted.

United States Agricultural adjustment administration. 1937 Agricultural conservation program, southern region, amendment 16. County average rates of soil-conserving payments in connection

with the general soil-depleting base. Fed. Register 2(226):2932-2933. Nov. 20, 1937. (Published by National Archives, Washington, D.C.) 169 F31

County rates of payment per acre for Oklahoma and Texas are given.

United States Agricultural adjustment administration. 1937 Agricultural conservation program. Southern region bulletin 101, Kemper County, Mississippi. Amendment 3. Fed. Register 2(215):2807-2809. Nov. 5, 1937. (Published by National Archives, Washington, D.C.) 169 F31

United States Bureau of agricultural economics.

An analysis of the effects of the processing taxes levied under the Agricultural adjustment act. 111pp., tables, charts. Washington, United States Treasury Department, Bureau of Internal Revenue, 1937.

Cotton, pp.29-36.

United States Bureau of internal revenue. Tax on nonresident alien individuals. Internal Rev. Bull. 16(45):3-5. Nov. 8, 1937. (Published by the Treasury Department, Bureau of Internal Revenue, Washington, D.C.) 151.5 B87

Ruling XVI-45-9025. I.T.3137 under the Revenue act of 1936 relating to "hedging transactions of nonresident alien individuals and foreign corporations."

United States Commodity credit corporation. Amendment to Commodity credit corporation's "instructions." 1937 Cotton circular letter no.1. Fed. Register 2(225):2926. Nov. 19, 1937. (Published by National Archives, Washington, D.C.) 169 F31
A ruling with reference to loans under the 1937-38 cotton loan program.

United States Commodity credit corporation. Amendment to Commodity credit corporation's "instructions." 1937 Cotton circular letter no.2. Fed. Register 2(225):2926-2927, table. Nov. 19, 1937. (Published by National Archives, Washington, D.C.) 169 F31

Loan values by grades and staples under the 1937-38 cotton loan program.

United States Commodity credit corporation. 1937-38 instructions concerning the making of loans by Commodity credit corporation to cotton producers on notes secured by cotton warehouse receipts. Fed. Register 2(224):2903-2905. Nov.18, 1937. (Published by National Archives, Washington, D.C.) 169 F31

C.C.C. Cotton Form 1, Instructions 1937-38.

United States Commodity credit corporation. Supplement to Commodity credit corporation's "instructions." 1937 Cotton circular letter no.3. Fed. Register 2(225):2927. Nov.19, 1937. (Published by National Archives, Washington, D.C.) 169 F31

Information for bank and other lending agencies with reference to the 1937-38 cotton loan program.

United States Commodity exchange administration. Amendments to rules and regulations of the Secretary of agriculture governing registration as futures commission merchant and as floor broker under the Commodity exchange act. Fed. Register 2(227):2938-2939. Nov.23, 1937. (Published by National Archives, Washington, D.C.) 169 F31

United States Commodity exchange administration. Rules and regulations of the Secretary of agriculture under the Commodity exchange act. 55pp. Washington, 1937.

United States Interstate commerce commission. Cottonseed and products. Traffic World 60(21): 1129. Nov.20, 1937. (Published at 418 S. Market St., Chicago, Ill.) 288.8 T672

"The Commission, in a supplemental report, the sixth in No.17000, Part 8, cottonseed, its products, and related articles, embracing also I. and S. No.4251, cottonseed products from southwest to W.T.L. points has made modifications in former findings resulting in the transfer of territory to the south-western region."

United States Interstate commerce commission. Substitution of cotton. Traffic World 60(19):1001. Nov.6, 1937. (Published at 418 S. Market St., Chicago, Ill.) 288.8 T672

A request "to enlarge the territory from which cotton may be substituted at New Orleans without restriction as to points of origin shown by inbound freight bills" was found not to be justified.

WTCGA sponsors meeting on new farm legislation.

Tex. Co-op. News 17(11):5. Nov. 15, 1937. (Published by Texas Co-operative Publishing Co., Inc., 601 Taylor St., Fort Worth, Tex.) 72.9 T315F

Report of a meeting of farmers sponsored by the West Texas Cotton Growers Association at Abilene, Texas, November 2, 1937. Views were presented to their Congressmen on what the general farm bill soon to be presented to Congress should comprehend.

Wage and hour bill scored, domestic allotment plan favored at meeting of National ginnery board.

Cotton and Cotton Oil Press 38(47):6. Nov. 20, 1937. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

Report of meeting of the board of directors of the National Cotton Ginnery Association, Memphis, Tenn., on Thursday, November 18, 1937.

Also in Cotton Ginnery Jour. 9(3):5-6. December 1937.

Who receives subsidy check? Tenant or landlord?

Status of tenant and land owner clearly outlined giving examples of payments to each regardless of the type of contract existing between them. Mid-So. Cotton News 15(5):1. November 1937. (Published at 822 Falls Bldg., Memphis, Tenn.) 72.8 C8295

Letter from L.A. Reynoldson of United States Agricultural Adjustment Administration in response to questions raised by instructions in "General Cotton Adjustment Payment Letter no. 103" of September 29, 1937.

Williams, Ben J. Subsidize farmer, not his crop; let world price control acreage. Ben J. Williams offers plan for tariff compensation without regimentation. Cotton Trade Jour. 17(45):1, 3. Nov. 6, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

MISCELLANEOUS-GENERAL

Adams, Orville. Cotton ginning in the San Joaquin Valley. Cotton and Cotton Oil Press 38(45):3-4. Nov. 6, 1937. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

The production of cotton in this irrigated section of California is described.

Association, the Southern commissioners of agriculture. Meeting at Washington, D.C., Hotel Raleigh, June 6,7,8,1937. Various paging, mimeogr. Washington, 1937.

Contains constitution and by-laws and the following resolutions: Bagging for wrapping American produced cotton; Southern freight rates; Price of cotton; Recommending passage of S. Res. 137 to investigate the handling of cotton financed by federal funds; Warehouses in the cotton growing states; Outstanding cotton pool participation trust certificates; Classification and market news services for communities organized to improve cotton; Research laboratory; Grading cottonseed for marketing purposes.

Black, A.G. Achievements in cotton research. 9pp., mimeogr. Washington, United States Department of Agriculture, Bureau of Agricultural Economics, 1937. 1.9 Ec7Ach

The cotton situation. Natl. City Bank of N.Y. [Econ. Conditions, Governmental Finance, U.S. Securities] November 1937, pp.148-151, table. (Published at New York, N.Y.) 252 Un31

The cotton situation is discussed under the following sub-topics: Surplus accumulating again; Prices and government payments; The increase in foreign crops; Increasing yields per acre; Mis-calculations of the cotton policy; Withdrawing from foreign markets; and A constructive policy.

Cotton textile institute; a powerful agency for stability and progress in one of the country's oldest industries. Textile Age 1(2):53-54, 56-57, illus. May 1937. (Published at 381 Fourth Ave., New York, N.Y.)

A brief description of the work of the Institute.

Los desmotadores de Villa Angela (Chaco) al contestar una circular de la Junta nacional del algodón dan sus puntos de vista sobre los problemas que debe encarar la Junta. Gaceta Algodonera 13(164):23-26. Sept.30,1937. (Published at Reconquista 331, Casilla Correo 550, Buenos Aires, Argentina) 72.8 G11

The ginners of Villa Angela (Chaco) answer a circular of the Junta Nacional del Algodón [Argentina] giving their point of view on the problems which must face the Junta.

Espindola, D. Salari. El algodonero en la provincia de Entre Ríos. Antecedentes del cultivo.- Campana algodonera 1935.-Nuevas conclusiones análisis de fibra.-Acción oficial. Gaceta Algodonera 13(164):3-11, illus., charts. Sept. 30, 1937. (Published at Reconquista 331, Casilla Correo 550, Buenos Aires, Argentina) 72.8 G11
 The cotton plant in the province of Entre Ríos. Origin of cultivation.-Cotton season 1935.-New conclusions of fiber analysis.-Official action.

Let us make haste with caution. Amer. Ginner and Cotton Oil Miller 15(2):6. October 1937. (Published at P.O. Box 504, Little Rock, Ark.)
 72.8 Am35

"In the current wave of popular interest in cotton improvement and action toward eliminating the basic economic ills that have beset the cotton industry, there is possibility of nullifying part of the progress that has been made in the past few years."

Reko, Victor A. Zur geschichte der baumwolle in Mexiko. Faserforschung 13(1):41-48. Oct. 3, 1937. (Published by S. Hirzel/Verlag, Leipzig, Germany)
 73.8 P26

The history of cotton in Mexico.

United States Department of agriculture: Report of the Secretary of agriculture, 1937. 115pp. Washington, 1937.

Cotton situation, pp.49-54; Commodity Exchange Act, pp.74-76; Pink bollworm control, pp.87-88; Cooperative research in cotton diseases, pp.91-92; Cotton Ginning and Fiber Laboratory at Stoneville, pp.101-102.

Extracts in Cotton Digest 10(7):3. Nov. 20, 1937.

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